TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM585145

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Specialized Desanders Inc.		06/04/2020	Corporation:

RECEIVING PARTY DATA

Name:	The Toronto-Dominion Bank	
Street Address:	66 Wellington Street West, TD Tower 9th Floor	
City:	Toronto	
State/Country:	CANADA	
Postal Code:	M5K 1A2	
Entity Type:	Corporation: CANADA	

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark	
Serial Number:	87555324	SYNPOL	
Serial Number:	87554804	SYNPOL	
Serial Number:	87657584	CHOKE SAVER	
Serial Number:	86486906		
Serial Number:	86486882	SPECIALIZED DESANDERS INC.	
Serial Number:	88246971	MEGAPOL	
Serial Number:	88246980	P-LOGICAL	
Serial Number:	88238973	RHO-LOGICAL	
Serial Number:	88220820	TILT	
Serial Number:	88218122	MINIPOL	
Serial Number:	88218140	'554	
Serial Number:	88218155	TRIP LIP	
Serial Number:	88039008	SAND SENTRY	

CORRESPONDENCE DATA

Fax Number: 4166427132

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4166427448

along@cassels.com Email:

> **TRADEMARK** REEL: 006992 FRAME: 0337

900557556

Correspondent Name: Cassels, Brock & Blackwell LLP

Address Line 1: 2100 Scotia Plaza, 40 King Street West

Address Line 4: Toronto, CANADA M5H 3C2

NAME OF SUBMITTER:Amanda LongSIGNATURE:/amandalong/

DATE SIGNED: 07/07/2020

Total Attachments: 7

source=Confirmation of security interest#page1.tif source=Confirmation of security interest#page2.tif source=Confirmation of security interest#page3.tif source=Confirmation of security interest#page4.tif source=Confirmation of security interest#page5.tif source=Confirmation of security interest#page6.tif source=Confirmation of security interest#page7.tif

CONFIRMATION OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

WHEREAS:

Specialized Desanders Inc. (the "Obligor"), a corporation amalgamated and existing under the laws of Alberta with offices at Suite 111, 3355 – 114 Avenue SE. Calgary, Alberyta, T2Z 0K7, is the owner of

the trade-marks/patents set forth in Exhibit A hereto, the registrations and applications for the trade-marks/patents identified therein and the underlying goodwill associated with such trade-marks/patents (collectively, the *Trade-Marks/ Patents**; and

The Toronto-Dominion Bank, as collateral agent for certain lenders (the "Collateral Agent"), with offices at 66 Wellington Street West, TD Tower 9th Floor, Toronto, Ontario, M5K 1A2, has entered into an agreement with, inter alios, the Obligor (as successor to the amalgamation of SDI Canada MergerCo Inc. and Specialized Desanders Inc.), as reflected by a separate document entitled the "Canadian Security Agreement" dated as of the 20th day of March, 2018 by which the Obligor granted to the Collateral Agent, a security interest in certain property, including the Trade-Marks/Patents in consideration of the provision of certain credit facilities to certain companies which are affiliates of the Obligor:

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are acknowledged and in accordance with the terms and obligations set forth in the Omnibus Security Agreement, the Obligor confirms the grant to the Collateral Agent of a security interest in and to the **Trade-Marks/Patents**.

DATED at Calgary, Alberta on this 4, day of June . 2020.

SPECIALIZED DESANDERS INC.

Authorized Signing Officer

(Signature of Notary Public/Witness)

Sean T. FitzGerald
Barrister and Solicitor

EXHIBIT A TRADE-MARKS/PATENTS

TRADE-MARKS

Trade-mark	Jurisdiction	Application Number	Registration Number	Filing Date (Y/M/D)
SYNPOL & Design	Canada	1845380	TMA1014156	2019-01-30
SYNPOL	Canada	1821229	TMA1014142	2019-01-30
SAND SENTRY	Canada	1895565	N/A	2018-04-24
MEGAPOL	Canada	1910636	N/A	2018-07-20
RHO-LOGICAL	Canada	1907354	N/A	2018-07-03
SAND RUSH	Canada	1907355	N/A	2018-07-03
RHO-LOGICAL & DESIGN	Canada	1907356	N/A	2018-07-03
ρ- LOGICAL				
TRIP LIP	Canada	1906771	N/A	2018-06-28
[°] 554	Canada	1906779	N/A	2018-06-28
TILT	Canada	1906783	N/A	2018-06-28
MINIPOL	Canada	1906926	N/A	2018-06-28
CHOKE SAVER	Canada	1834122	N/A	2017-04-24
SYNPOL	Australia	1862834	N/A	2017-08-01
SYNPOL	New Zealand	1072788	N/A	2017-08-01

Trade-mark	Jurisdiction	Application Number	Registration Number	Filing Date (Y/M/D)
SYNPOL	United States	87555324	5848022	2019-09-03
SynPal				
SYNPOL	United States	87554804	5870788	2019-10-01
Synpal				
SYNPOL	Australia	1862838	N/A	2017-08-01
SynPal				
SYNPOL	New Zealand	1072791	N/A	2017-08-01
Synpsi				
CHOKE SAVER	Australia	1822030	N/A	2017-10-23
CHOKE SAVER	New Zealand	1079032	N/A	2017-10-24
CHOKE SAVER	United States	87657584	N/A	2017-10-26
	United States	86486906	N/A	2014-12-19
SPECIALIZED DESANDERS INC.	United States	86486882	N/A	2014-12-19
SPECIALIZED DESANDERS	Australia	1668996	N/A	2015-01-14

Trade-mark	Jurisdiction	Application Number	Registration Number	Filing Date (Y/M/D)
MEGAPOL	United States	88246971	N/A	2019-01-02
MEGAPOL				
P-LOGICAL	United States	88246980	N/A	2019-01-02
p- LOGICAL				
RHO-LOGICAL	United States	88238973	N/A	2018-12-21
RHO-LOGICAL				
TILT	United States	88220820	N/A	2018-12-07
TILT				
MINIPOL	United States	88218122	N/A	2018-12-05
MINIPOL				
` 554	United States	88218140	N/A	2018-12-05
'554				
TRIP LIP	United States	88218155	N/A	2018-12-05
TRIP LIP				
SAND SENTRY	United States	88039008	N/A	2018-07-16
SAND SENTRY				

PATENTS

Country	Patent Number	Title	Filing Date	Issue Date
Canada	2,799,278	Desanding Apparatus and System	December 19, 2012	August 30, 2016
Canada	2,535,215	System, Method and Apparatus for Desanding Wellhead Production	October 10, 2002	May 8, 2007
Canada	2,407,554	Method and Apparatus for Desanding Wellhead Production	October 10, 2002	June 20, 2006
Canada	2,433,741	Desanding Apparatus and System	June 27, 2003	February 3, 2004
Canada	2,759,967	Settling Vessel and Method of Use	November 29, 2011	August 27, 2016
Canada	2,848,738	A Desanding Apparatus and a Method of Using Same	April 11, 2014	October 18, 2016
Canada	2,873,355	A Desanding Apparatus and a Method of Using Same	December 5, 2014	October 9, 2018
Canada	3,044,276	A stacked-plate filter and a method of use	December 7, 2017	N/A
Canada	3,010,488	Method and apparatus using closely spaced plates to separate fluids having different rheological properties	July 5, 2018	N/A
Canada	3,006,790	Purging system for desanding vessels	May 31, 2018	N/A
Canada	2,913,814	A desanding apparatus and a method of using same	December 3, 2015	N/A
Canada	3,010,532	Boundary layer modification in closely-spaced passages	July 5, 2018	N/A

Country	Patent Number	Title	Filing Date	Issue Date
Canada	3,006,558	Gravity desanding apparatus with filter polisher	May 29, 2018	N/A
Canada	2,836,437	A desanding apparatus and a method of using the same	December 16, 2013	N/A
Canada	2,826,730	Erosion resistant flow conduit	September 10, 2013	N/A
USA	10,525,381	Purging system for desanding vessels	May 31, 2018	January 7, 2020
USA	9,938,812	Desanding apparatus and a method of using same	December 11, 2014	April 10, 2018
USA	9,909,405	Desanding apparatus and a method of using same	December 3, 2015	March 6, 2018
USA	9,861,921	Desanding apparatus and a method of using the same	December 5, 2014	January 9, 2018
USA	8,945,256	Desanding Apparatus and System	February 13, 2012	February 3, 2015
USA	7,383,958	Desanding Apparatus and System	September 24, 2003	June 10, 2008
USA	6,983,852	Desanding Apparatus and System	September 24, 2003	January 10, 2006
USA	9,182,066	Erosion Resistant Flow Conduit	December 19, 2012	November 10, 2015
USA	9,695,661	Erosion Resistant Flow Conduit	October 8, 2015	July 4, 2017
USA	9,327,214	A Desanding Apparatus and a	April 11, 2014	May 3, 2016

Country	Patent Number	Title	Filing Date	Issue Date
		Method of Using Same		
USA	Appl. No. 20180347335	Gravity desanding apparatus with filter polisher	May 29, 2018	N/A
USA	Appl. No. 20180345180	Boundary layer modification in closely-spaced passages	July 5, 2018	N/A
USA	Appl. No. 20180345177	Method and apparatus using closely spaced plates to separate fluids having different rheological properties	July 5, 2018	N/A
Singapore	11201404469V	Desanding Apparatus and System	December 19, 2012	May 2, 2016
Singapore	11201504325Y	Erosion Resistant Flow Conduit	September 10, 2013	November 22, 2016
Australia	2012370294	Desanding Apparatus and System	December 19, 2013	May 18, 2017
Egypt	PCT 1301/2014	Desanding Apparatus and System	August 13, 2014	October 26, 2017

RECORDED: 07/07/2020